

APPENDIX A: Summary of streams, stream reaches, and pollutant, parameter, or criteria for inclusion on the 1998 303(d) lists of Idaho and Oregon for the Hells Canyon Complex Recovery Unit. (Idaho Division of Environmental Quality 1998; Oregon Department of Environmental Quality 1998)

State	Basin or watershed	Boundaries	Pollutant, parameter, or criteria for inclusion
Idaho	Snake River	Brownlee Reservoir	dissolved oxygen, mercury, nutrients, pH, sediment
Idaho	Snake River	Brownlee Dam to Oxbow Dam	nutrients, pesticides, sediment
Idaho	Snake River	Weiser (town) to Brownlee Dam	dissolved oxygen, nutrients, pH, sediment
Oregon	Snake River	Hells Canyon Dam to Oxbow Dam	temperature, toxics (mercury)
Oregon	Snake River	Oxbow Dam to Brownlee Dam	temperature, toxics (mercury)
Oregon	Snake River	Brownlee Dam to Idaho border	temperature, tissue-mercury
Oregon	Pine Creek	Mouth to headwaters	temperature (bull trout)
Oregon	Pine Creek	Mouth to Clear Creek	temperature (rearing)
Oregon	Pine Creek	Clear Creek to Pine Creek, East Fork	temperature (rearing)
Oregon	Pine Creek	Pine Creek, East Fork to headwaters	temperature (bull trout)
Oregon	East Pine Creek	Mouth to Okanogan Creek	temperature (rearing)
Oregon	East Pine Creek	Okanogan Creek to headwaters	temperature (bull trout)
Oregon	East Pine Creek	Trail Creek, mouth to headwaters	temperature (bull trout)
Oregon	Clear Creek	Trinity, mouth to West Fork	temperature (rearing)
Oregon	Powder River	North Fork Anthony Fork of North Powder River, mouth to headwaters	temperature (bull trout)
Oregon	Powder River	California Gulch, mouth to headwaters	temperature (rearing)
Oregon	Powder River	Dean Creek, mouth to headwaters	temperature (rearing)
Oregon	Powder River	Eagle Creek, mouth to East Fork	temperature (rearing)
Oregon	Powder River	West Fork Eagle Creek, mouth to headwaters	temperature (rearing)
Oregon	Powder River	Elk Creek, mouth to Baker City municipal diversion	temperature (rearing)
Oregon	Powder River	East Fork Goose Creek, mouth to Phillips-Ingle ditch	turbidity
Oregon	Powder River	Indian Creek, mouth to headwaters	temperature (bull trout)
Oregon	Powder River	Mouth to Thief Valley Reservoir	bacteria, dissolved oxygen, flow modification, temperature (rearing)

State	Basin or watershed	Boundaries	Pollutant, parameter, or criteria for inclusion
Oregon	Powder River	Thief Valley Reservoir to Sutton Creek	bacteria, temperature (rearing)
Oregon	Powder River	Sutton Creek to National Forest boundary	bacteria
Oregon	North Powder River	Mouth to National Forest boundary	temperature (rearing)
Oregon	Powder River	Silver Creek, mouth to headwaters	temperature (bull trout)
Oregon	Burnt River	Mouth to Clarks Creek	flow modification, temperature (rearing)
Oregon	Burnt River	Clarks Creek to Unity Reservoir	chlorophyll a, flow modification, temperature (rearing)
Oregon	North Fork Burnt River	Mouth to Pete Mann Ditch	flow modification, habitat modification, sedimentations, temperature (rearing)
Oregon	West Fork Burnt River	Mouth to headwaters	habitat modification, sedimentation
Oregon	Burnt River	Camp Creek, mouth to East/West Forks	habitat modification, sedimentation
Oregon	Burnt River	East Camp Creek, mouth to King Creek	temperature (rearing)
Oregon	Burnt River	China Creek, mouth to headwaters	habitat modification, sedimentation, temperature (rearing)
Oregon	Burnt River	Geiser Creek, mouth to headwaters	habitat modification, sedimentation
Oregon	Burnt River	Gimlet Creek, mouth to headwaters	habitat modification, sedimentation
Oregon	Burnt River	Meadow Creek, mouth to headwaters	temperature(bull trout)
Oregon	Burnt River	Patrick Creek, mouth to south end of Patrick Meadows	habitat modification, sedimentation, temperature (rearing)
Oregon	Burnt River	Trout Creek, mouth to headwaters	habitat modification, sedimentation, temperature (rearing)